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L	Hits			
Number		Search Text	DB	Time stamp
_	142	fraunhofer adj2 gesellschaft adj zur adj foerderung adj der adj angewandten	USPAT; US-PGPUB; EPO; JPO;	2003/11/13 10:42
_	3	(fraunhofer adj2 gesellschaft adj zur adj foerderung adj der adj angewandten) and (mcm or ofdm)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:43
_	1	((fraunhofer adj2 gesellschaft adj zur adj foerderung adj der adj angewandten) and (mcm or ofdm)) and @ad<=19980414	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:43
_	38	(fraunhofer adj2 gesellschaft adj zur adj foerderung adj der adj angewandten) and ((multi adj2 carrier transmission) or ofdm)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:43
-	12	((fraunhofer adj2 gesellschaft adj zur adj foerderung adj der adj angewandten) and ((multi adj2 carrier transmission) or ofdm)) and @ad<=19980414	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:44
_	0	(((fraunhofer adj2 gesellschaft adj zur adj foerderung adj der adj angewandten) and ((multi adj2 carrier transmission) or ofdm)) and @ad<=19980414) and (fine adj	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:45
-	0	<pre>frequency adj synchroniz\$5) (ebehlim adj2 ernst) and (fine adj frequency adj synchroniz\$5)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:46
-	1	(lipp adj2 stefan) and (fine adj frequency adj synchroniz\$5)	USPAT; US-PGPUB; EPO; JPO;	2003/11/13 10:47
_	0	(buchholz adj2 albert) and (fine adj frequency adj synchroniz\$5)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:47
_	- 0	(gerhaeuser adj2 heing) and (fine adj frequency adj synchroniz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:48
_	1	(badri adj2 sabah) and (fine adj frequency adj synchroniz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:48
_	0	375/332.ccls. and (fine adj frequency adj synchroniz\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:49
_	18	fine adj frequency adj synchroniz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:50
_	14	(fine adj frequency adj synchroniz\$5) and carrier	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:49
-	1	(fine adj frequency adj synchroniz\$5) and (multi adj2 carrier adj2 demodulation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 10:51
_	1	(fine adj frequency adj synchroniz\$5) and (multi adj2 carrier adj demodulation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 12:18
-	24	((multi adj2 carrier adj transmission) or ofdm) and (multi adj2 carrier adj2 demodulation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 11:13

-	2	(((multi adj2 carrier adj transmission)	USPAT;	2003/11/13
		or ofdm) and (multi adj2 carrier adj2	US-PGPUB;	11:16
		demodulation)) and @ad<19980414	EPO; JPO;	
	0	///multi adil garrian adi trangmission)	DERWENT	2002/11/12
-		<pre>((((multi adj2 carrier adj transmission) or ofdm) and (multi adj2 carrier adj2</pre>	USPAT; US-PGPUB;	2003/11/13 11:12
	:	demodulation)) and @ad<19980414) and	EPO; JPO;	11.12
		(fine adj frequency adj synchroniz\$5)	DERWENT	
_	0	(((multi adj2 carrier adj transmission)	USPAT;	2003/11/13
1		or ofdm) and (multi adj2 carrier adj2	US-PGPUB;	11:12
		demodulation)) and (fine adj frequency	EPO; JPO;	
		adj synchroniz\$5)	DERWENT	
-	16	((multi adj2 carrier adj transmission) or	USPAT;	2003/11/13
		ofdm) and ((multi adj2 carrier) and	US-PGPUB;	11:28
İ		(frequency adj offset or deviation) and	EPO; JPO;	
		((plurality or multiple) adj symbol\$1))	DERWENT	0000/11/10
-	8	(((multi adj2 carrier adj transmission) or ofdm) and ((multi adj2 carrier) and	USPAT; US-PGPUB;	2003/11/13 11:16
		(frequency adj offset or deviation) and	EPO; JPO;	1 11:10
İ		((plurality or multiple) adj symbol\$1)))	DERWENT	
}		and synchronization	DERWENT	
_	1	((((multi adj2 carrier adj transmission)	USPAT;	2003/11/13
		or ofdm) and ((multi adj2 carrier) and	US-PGPUB;	11:32
1		(frequency adj offset or deviation) and	EPO; JPO;	
		((plurality or multiple) adj symbol\$1)))	DERWENT	
1		and synchronization) and @ad<19980414		
-	42	((multi adj2 carrier adj transmission) or	USPAT;	2003/11/13
		ofdm) and ((frequency adj (offset or	US-PGPUB;	11:29
1		deviation)) and ((plurality or multiple)	EPO; JPO;	
1_	0	adj symbol\$1)) (((multi adj2 carrier adj transmission)	DERWENT USPAT;	2003/11/13
		or ofdm) and ((frequency adj (offset or	US-PGPUB;	11:30
		deviation)) and ((plurality or multiple)	EPO; JPO;	11.50
		adj symbol\$1))) and (phase adj decod43)	DERWENT	
		and (m adj2 psk)	· = - · -	
-	0	(((multi adj2 carrier adj transmission)	USPAT;	2003/11/13
		or ofdm) and ((frequency adj (offset or	US-PGPUB;	11:31
		deviation)) and ((plurality or multiple)	EPO; JPO;	
		adj symbol\$1))) and ((phase adj decod43)	DERWENT	
		and (m adj2 psk))	IICDAM -	2002/11/12
-	0	<pre>(((multi adj2 carrier adj transmission) or ofdm) and ((frequency adj (offset or</pre>	USPAT; US-PGPUB;	2003/11/13
		deviation)) and ((plurality or multiple)	EPO; JPO;	11.21
		adj symbol\$1))) and (m adj2 psk)	DERWENT	
_	О	((((multi adj2 carrier adj transmission)	USPAT;	2003/11/13
		or ofdm) and ((frequency adj (offset or	US-PGPUB;	11:32
		deviation)) and ((plurality or multiple)	EPO; JPO;	
		adj symbol\$1))) and (m adj2 psk)) and	DERWENT	
		(feed adj2 back adj correct\$3)		
-	0	(((multi adj2 carrier adj transmission)	USPAT;	2003/11/13
		or ofdm) and ((frequency adj (offset or	US-PGPUB;	11:32
		deviation)) and ((plurality or multiple)	EPO; JPO;	
		<pre>adj symbol\$1))) and (feed adj2 back adj correct\$3)</pre>	DERWENT	
_	9	(((multi adj2 carrier adj transmission)	USPAT;	2003/11/13
		or ofdm) and ((frequency adj (offset or	US-PGPUB;	11:48
		deviation)) and ((plurality or multiple)	EPO; JPO;	
		adj symbol\$1))) and @ad<19980414	DERWENT	
-	4714	frequency adj synchroniz\$5	USPAT;	2003/11/13
			US-PGPUB;	11:53
			EPO; JPO;	
			DERWENT	
_	29	(frequency adj synchroniz\$5) and	USPAT;	2003/11/13
-		((carrier adj frequency) adj (offset or	US-PGPUB;	11:53
		deviation)) and (ofdm or (multi adj2	EPO; JPO;	
_	0	carrier adj modulation) or (mcm)) ((frequency adj synchroniz\$5) and	DERWENT USPAT;	2003/11/13
		((carrier adj frequency) adj (offset or	US-PGPUB;	11:51
		deviation)) and (ofdm or (multi adj2	EPO; JPO;	11.51
		carrier adj modulation) or (mcm))) and	DERWENT	
		((plurality or multiple) adj symbol\$1)	- · · ·	
	'			

-	28	<pre>((frequency adj synchroniz\$5) and ((carrier adj frequency) adj (offset or deviation)) and (ofdm or (multi adj2 carrier adj modulation) or (mcm))) and (</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 11:52
-	1	symbol\$1) (((frequency adj synchroniz\$5) and ((carrier adj frequency) adj (offset or deviation)) and (ofdm or (multi adj2	USPAT; US-PGPUB; EPO; JPO;	2003/11/13 11:53
		carrier adj modulation) or (mcm))) and (symbol\$1)) and (((phase) adj difference or offset) and correct\$3 and (m adj2 psk))	DERWENT	
-	3278	frequency adj synchroniz\$5 and @ad<19980414	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 11:53
-	6	(frequency adj synchroniz\$5 and @ad<19980414) and ((carrier adj frequency) adj (offset or deviation)) and (ofdm or (multi adj2 carrier adj modulation) or (mcm)) and correct\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:58
	0	((frequency adj synchroniz\$5 and @ad<19980414) and ((carrier adj frequency) adj (offset or deviation)) and (ofdm or (multi adj2 carrier adj modulation) or (mcm)) and correct\$3) and (m adj2 psk)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:37
-	18		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:22
_	0	((frequency adj synchroniz\$5 and @ad<19980414) and (m adj2 psk)) and ((carrier adj frequency) adj (offset or deviation)) and (ofdm or (multi adj2 carrier adj modulation) or (mcm)) and correct\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:16
-	1		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:16
-	0	(frequency adj synchroniz\$5 and @ad<19980414) and (m adj2 psk adj decision)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:20
-	0	((multi adj2 carrier adj transmission) or ofdm) and (m adj2 psk adj decision)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:57
_	3	030231.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:19
	0	370/203.ccls. and (m adj2 psk adj decision)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:20
-	0	375/332.ccls. and (m adj2 psk adj decision)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:20
-	0	375/332.ccls. and (m adj2 psk adj5 device)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:21
_	0	(frequency adj synchroniz\$5 and @ad<19980414) and ((frequency adj offset) with (m adj2 psk))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:36

-	1	(frequency adj synchroniz\$5 and @ad<19980414) and ((phase adj difference or offset or deviation) with (m adj2 psk	USPAT; US-PGPUB; EPO; JPO;	2003/11/13 12:37
-	1)) ((frequency adj synchroniz\$5 and @ad<19980414) and ((carrier adj	DERWENT USPAT; US-PGPUB;	2003/11/13 12:40
		<pre>frequency) adj (offset or deviation)) and (ofdm or (multi adj2 carrier adj modulation) or (mcm)) and correct\$3) and</pre>	EPO; JPO; DERWENT	
-	3	<pre>(psk) ((frequency adj synchroniz\$5 and @ad<19980414) and ((carrier adj frequency) adj (offset or deviation)) and</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/11/13 12:51
		<pre>(ofdm or (multi adj2 carrier adj modulation) or (mcm)) and correct\$3) and ((m) or (m adj ary) adj2 psk)</pre>	DERWENT	
-	0	((frequency adj synchroniz\$5 and @ad<19980414) and ((carrier adj frequency) adj (offset or deviation)) and (ofdm or (multi adj2 carrier adj modulation) or (mcm)) and correct\$3) and	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 12:51
-	0	((m adj ary) adj2 psk) ((frequency adj synchroniz\$5 and @ad<19980414) and ((carrier adj frequency) adj (offset or deviation)) and	USPAT; US-PGPUB; EPO; JPO;	2003/11/13 12:57
	0	(ofdm or (multi adj2 carrier adj modulation) or (mcm)) and correct\$3) and ((m adj2 ary) adj psk) ((frequency adj synchroniz\$5 and	DERWENT	2003/11/13
	U	((frequency adj synchroniz; and ead<19980414) and ((carrier adj frequency) adj (offset or deviation)) and (ofdm or (multi adj2 carrier adj modulation) or (mcm)) and correct\$3) and	US-PGPUB; EPO; JPO; DERWENT	12:57
-	51	<pre>(mpsk) ((multi adj2 carrier adj transmission) or ofdm) and (mpsk)</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/11/13 12:58
-	3	(((multi adj2 carrier adj transmission) or ofdm) and (mpsk)) and (((carrier adj frequency) adj (offset or deviation)) and	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/13 12:58
-	8	correct\$3) ((multi adj2 carrier adj transmission) or ofdm) and (mpsk) and @ad<19980414	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/13 12:59
-	36	((frequency adj (offset or deviation)) and ((plurality or multiple) adj symbol\$1)) and mpsk	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/13 14:18
-	0	<pre>(((frequency adj (offset or deviation)) and ((plurality or multiple) adj symbol\$1)) and mpsk) and (fine adj2 synchronization)</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 14:18
-	4	<pre>(((frequency adj (offset or deviation)) and ((plurality or multiple) adj symbol\$1)) and mpsk) and ofdm</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 14:18
-	10	((frequency adj (offset or deviation)) and ((plurality or multiple) adj symbol\$1)) and mpsk and @ad<19980414	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 14:32
-	7	(((frequency adj (offset or deviation)) and ((plurality or multiple) adj symbol\$1)) and mpsk and @ad<19980414) and decision	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 14:27
-	0	((frequency adj (offset or deviation)) and ((plurality or multiple) adj symbol\$1)) and (mpsk adj5 decision) and @ad<19980414	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/13 14:32

-	1	mpsk adj5 decision	USPAT;	2003/11/13
		·	US-PGPUB; EPO; JPO;	14:40
			DERWENT	
-	0	mpsk near decision	USPAT;	2003/11/13
			US-PGPUB;	14:40
			EPO; JPO; DERWENT	
_	14	mpsk with decision	USPAT;	2003/11/13
		•	US-PGPUB;	15:30
			EPO; JPO;	
_	1	(mpsk with decision) and (frequency adj	DERWENT USPAT;	2003/11/13
	*	offset)	US-PGPUB;	14:43
			EPO; JPO;	
	164	nak with desigion	DERWENT	2002/11/12
_	164	psk with decision	USPAT; US-PGPUB;	2003/11/13 15:30
			EPO; JPO;	10.00
	_		DERWENT	
-	2	psk adj decision	USPAT; US-PGPUB;	2003/11/13 15:30
			EPO; JPO;	15:30
			DERWENT	
-	5161	(multi adj2 carrier adj transmission) or	USPAT;	2003/11/13
		ofdm	US-PGPUB; EPO; JPO;	16:12
			DERWENT	
-	4	, ,	USPAT;	2003/11/13
		ofdm) and ((phase) with carrier with ((multiple or different) adj symbol\$1))	US-PGPUB;	16:19
		((multiple of different) adj symbol\$1))	EPO; JPO; DERWENT	
_	0	((multi adj2 carrier adj transmission) or	USPAT;	2003/11/13
		ofdm) and ((phase) with (each adj	US-PGPUB;	16:17
		carrier) with ((multiple or different) adj symbol\$1))	EPO; JPO; DERWENT	
_	0		USPAT;	2003/11/13
		ofdm) and ((phase) with (orthogonal adj	US-PGPUB;	16:17
		carrier\$1) with ((multiple or different)	EPO; JPO;	
_	0	<pre>adj symbol\$1)) ((multi adj2 carrier adj transmission) or</pre>	DERWENT USPAT;	2003/11/13
	ľ	ofdm) and ((phase adj detect\$3) with	US-PGPUB;	16:19
		carrier with ((multiple or different) adj	EPO; JPO;	
_	0	symbol\$1)) ofdm and (((phase adj detect\$3) with	DERWENT USPAT;	2003/11/13
		carrier with ((multiple or different) adj	US-PGPUB;	16:20
		symbol\$1)))	EPO; JPO;	_ ·
	_		DERWENT	2002/11/12
_	0	ofdm and (((phase adj detect\$3) adj5 ((single or one or each) adj carrier)	USPAT; US-PGPUB;	2003/11/13 16:21
		with ((multiple or different) adj	EPO; JPO;	.
	_	symbol\$1)))	DERWENT	2002/11/12
-	0	ofdm and (((phase) adj5 ((single or one or each) adj carrier) with ((multiple or	USPAT; US-PGPUB;	2003/11/13 16:22
		different) adj symbol\$1)))	EPO; JPO;	10.22
			DERWENT	
-	0	ofdm and (((phase adj detect\$3) with	USPAT;	2003/11/13
		((single or one or each) adj carrier) with ((multiple or different) adj	US-PGPUB; EPO; JPO;	16:22
		symbol\$1)))	DERWENT	
-	0	ofdm and (((phase adj detect\$3) near	USPAT;	2003/11/13
		((single or one or each) adj carrier) with ((multiple or different) adj	US-PGPUB; EPO; JPO;	16:22
		symbol\$1)))	DERWENT	
-	2	6219333.pn.	USPAT;	2003/11/14
			US-PGPUB;	12:57
			EPO; JPO; DERWENT	
-	7	((fine adj2 synchronization) and	USPAT;	2003/11/14
		(correct\$3 with (phase adj shift))) and	US-PGPUB;	10:44
		@ad<19980414	EPO; JPO;	
L	<u> </u>	<u> </u>	DERWENT	

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_	1	(((fine adj2 synchronization) and (correct\$3 with (phase adj shift))) and @ad<19980414) and ofdm	USPAT; US-PGPUB; EPO; JPO;	2003/11/14 10:44
_	0	(fine adj2 synchronization) and	DERWENT USPAT;	2003/11/14
		(correct\$3 adj (phase adj shift))	US-PGPUB; EPO; JPO; DERWENT	10:45
_	5	(fine adj2 synchronization) and (correct\$3 adj5 (phase adj shift))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 10:46
-	5	(fine adj2 synchronization) and (correct\$3 adj5 (phase adj shift\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 10:47
-	0	(fine adj2 synchronization) and (correct\$3 adj5 (phase adj shift\$1)) and mpsk	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 10:47
_	0	(fine adj2 synchronization) and (correct\$3 adj5 (phase adj shift\$1)) and (m adj2 ary adj psk)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 10:48
-	0	((fine adj2 synchronization) and (correct\$3 adj5 (phase adj shift\$1))) and (m adj2 ary adj psk)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 10:48
-	0	((fine adj2 synchronization) and (correct\$3 with (phase adj shift))) and (m adj2 ary adj psk)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:11
-	0	((fine adj2 synchronization) and (correct\$3 with (phase adj shift))) and (m adj2 psk)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 10:48
_	0	<pre>((fine adj2 synchronization) and (correct\$3 with (phase adj shift))) and (mpsk)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 10:48
-	10	(fine adj2 synchronization) and (correct\$3 with (phase adj shift))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 10:59
-	7	<pre>(fine adj synchronization) and (correct\$3 with (phase adj shift))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 12:50
-	2	5694389.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:01
_	0	(fine adj mode adj synchronization) and (correct\$3 with (phase adj shift))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:02
-	0	370/203.ccls. and (m adj2 ary adj psk)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:03
-	34	370/203.ccls. and (psk)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:03
-	0	(370/203.ccls. and (psk)) and ((correct\$3d) adj5 (phase adj shift\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:03
-	28	(370/203.ccls. and (psk)) and ((phase adj shift\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 12:50

_	18	((370/203.ccls. and (psk)) and ((phase adj shift\$1))) and ofdm	USPAT; US-PGPUB;	2003/11/14 11:10
			EPO; JPO; DERWENT	
-	12	(((370/203.ccls. and (psk)) and ((phase adj shift\$1))) and ofdm) and @ad<19980414	USPAT; US-PGPUB; EPO; JPO;	2003/11/14 11:10
_	30	(370/203.ccls. and (psk)) and ((phase adj shift\$1 or offset\$1))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/14 11:12
_	19	((370/203.ccls. and (psk)) and ((phase adj shift\$1 or offset\$1))) and ofdm	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/14 11:12
-	12	(((370/203.ccls. and (psk)) and ((phase adj shift\$1 or offset\$1))) and ofdm) and @ad<19980414	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/14 11:12
-	3	((((370/203.ccls. and (psk)) and ((phase adj shift\$1 or offset\$1))) and ofdm) and @ad<19980414) and (m adj2 ary)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/14 11:12
-	28	(370/203.ccls. and (psk)) and (phase adj (shift\$1 or offset\$1))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:12
-	18	((370/203.ccls. and (psk)) and (phase adj (shift\$1 or offset\$1))) and ofdm	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:12
_	12	(((370/203.ccls. and (psk)) and (phase adj (shift\$1 or offset\$1))) and ofdm) and @ad<19980414	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:12
-	3	((((370/203.ccls. and (psk)) and (phase adj (shift\$1 or offset\$1))) and ofdm) and @ad<19980414) and (m adj2 ary)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:16
-	2	4700363.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 11:16
-	4	ofdm and (numerical adj controlled adj oscillator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 12:49
-	103	ofdm and ((numerical adj controlled adj oscillator) or (nco))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 12:50
-	80	<pre>(ofdm and ((numerical adj controlled adj oscillator) or (nco))) and ((phase adj shift\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 12:50
-	11	((ofdm and ((numerical adj controlled adj oscillator) or (nco))) and ((phase adj shift\$1))) and synchronization and @ad<19980414	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 12:50
-	0		USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/14 12:56
				

103 ofdm and ((numerical adj controlled adj oscillator) or (nco)) and ((phase adj shifts1)) oscillator) or (nco)) and ((phase adj shifts1)) oscillator) or (nco)) and ((phase adj shifts1)) oscillator) or (nco)) and ((phase adj shifts1)) oscillator) or (nco)) and ((phase adj shifts1)) oscillator) or (nco)) and ((phase adj shifts1)) oscillator) or (nco)) and ((phase adj shifts1)) oscillator) oscillator				, 	
Second	-	103	ofdm and ((numerical adj controlled adj	USPAT;	2003/11/14
Second			oscillator) or (nco))		12:50
Section Sect				EPO; JPO;	
				DERWENT	
	l -	80	(ofdm and ((numerical adj controlled adj	USPAT;	2003/11/14
Shift\$1]					
11					12.30
10					
			, , , , , , , , , , , , , , , , , , ,		
### Shift\$1]) and synchronization and each 9900144 DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; US-PGPUB; EPO, JPO; DERWINT USPAT; USPA	-	11			
- 0 624319333.pn. and (low adj2 filter) - 195 370/200-207.ccls. and ofdm - 28 (370/200-207.ccls. and ofdm) and fine - 28 (370/200-207.ccls. and ofdm) and fine - 26 ((370/200-207.ccls. and ofdm) and fine)					12:50
195 370/200-207.ccls. and ofdm USPAT; 12:56			shift\$1))) and synchronization and	EPO; JPO;	
195 370/200-207.ccls. and ofdm US-PGPUB; BEO, JPO; DERWENT US-PGPUB; BEO, JPO; D			@ad<19980414	DERWENT	
195 370/200-207.ccls. and ofdm US-PGPUB; BEO, JPO; DERWENT US-PGPUB; BEO, JPO; D	_	l o	6219333.pn. and (low adi2 filter)	USPAT;	2003/11/14
- 195 370/200-207.ccls. and ofdm				US-PGPUB:	12:56
195 370/200-207.ccls. and ofdm					
195 370/200-207.ccls. and ofdm					
28 (370/200-207.ccls. and ofdm) and fine US-PGPUB; EPO; JPO; DERWENT USPAT; US-P		105	270/200 2071		2002/11/14
28 (370/200-207.ccls. and ofdm) and fine	-	195	3/0/200-20/.ccis. and oldm	· ·	l
28 (370/200-207.ccls. and ofdm) and fine USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; USPA					17:18
28 (370/200-207.ccls. and ofdm) and fine				EPO; JPO;	
26				DERWENT	
26	-	28	(370/200-207.ccls. and ofdm) and fine	USPAT;	2003/11/14
- 26 ((370/200-207.ccls. and ofdm) and fine) and synchronization				•	··· • · · · · · · · · · · · · · · ·
DERWENT and synchronization - 2 (((370/200-207.ccls. and ofdm) and fine) and synchronization - 2 (((370/200-207.ccls. and ofdm) and fine) and synchronization) and mpsk - 2 ((((370/200-207.ccls. and ofdm) and fine) and synchronization) and mpsk - 3 (((((370/200-207.ccls. and ofdm) and fine) and synchronization) and mpsk - 4 ((((370/200-207.ccls. and ofdm) and fine) and synchronization) and mpsk - 5 ((((((370/200-207.ccls. and ofdm) and fine) and synchronization) and mpsk - 6 ((((((((((((((((((((((((((((((((((· ·	- · · · - ·
26					
and synchronization		3.	(/270/200 207 207 207 254-)		2002/11/14
- 2 (((370/200-207.ccls. and ofdm) and fine)	-	26		1	
Company			and synchronization	1	17:18
2				EPO; JPO;	
and synchronization) and mpsk - 0 375/200.ccls. and mpsk - 0 375/200.ccls. and mpsk - 1 21 fine adj frequency adj synchroniz\$5 same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) - 21 (fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or frequency or channel\$1 or bin\$1) - 1 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1) - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 1 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 1 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) - 1 8 ((fine adj frequency adj synchroniz\$5) same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) - 2 8 ((fine adj frequency adj synchroniz\$5) same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1) or deviation\$1)				DERWENT	
and synchronization) and mpsk - 0 375/200.ccls. and mpsk - 0 375/200.ccls. and mpsk - 1 21 fine adj frequency adj synchroniz\$5 same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) - 21 (fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or frequency or channel\$1 or bin\$1) - 1 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1) - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 1 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 1 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) - 1 8 ((fine adj frequency adj synchroniz\$5) same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) - 2 8 ((fine adj frequency adj synchroniz\$5) same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1) or deviation\$1)	-	2	(((370/200-207.ccls. and ofdm) and fine)	USPAT;	2003/11/14
- 0 375/200.ccls. and mpsk				US-PGPUB;	17:18
- 0 375/200.ccls. and mpsk			, <u>.</u>		
- 0 375/200.ccls. and mpsk USPAT; USPAT; USPAT; CO04/05/23 USPAT;					
Continue Continue		ا م	275 /200 gglg and mask		2002/11/14
Carrier or frequency adj synchroniz\$5 same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)	-	١	3/5/200.ccis. and mpsk		
DERWENT USPAT;					17:19
21 fine adj frequency adj synchroniz\$5 same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) Condition				EPO; JPO;	
((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)				DERWENT	
((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) USPAT;	-	21	fine adj frequency adj synchroniz\$5 same	USPAT;	2004/05/23
or channel\$1 or bin\$1) (fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (differential adj phase adj decod\$3) ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) (fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj synchroniz\$5) berwent same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj synchroniz\$5) berwent same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj synchroniz\$5)			((mcm) or multi adj2 carrier or frequency	US-PGPUB;	13:45
- 21 (fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) - 1 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (differential adj phase adj decod\$3) - 1 wo92/05646.ptpn. - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) - 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) - 1 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj synchroniz\$5) same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj synchroniz\$5)				EPO; JPO;	
- 21 (fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) - 1 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) and (differential adj phase adj decod\$3) - 1 ((fine adj frequency adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/05/23 - 1 ((fine adj frequency adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/05/23 - 2 ((fine adj frequency adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/05/23 - 3 ((fine adj frequency adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/05/23 - 4 ((fine adj frequency adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/05/23 - 5 ((fine adj frequency adj synchroniz\$5) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Same ((mcm) or multi adj2 carrier or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj synchroniz\$5) DERWENT					
same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1) -	l _	21	/fine add frequency add symphroniz(5)		2004/05/23
frequency or channel\$1 or bin\$1) Continue of the property o	-				l ' '
- 1 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (differential adj phase adj decod\$3) - 1 wo92/05646.ptpn. 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or (phase adj (difference or offset)) - 9 ((fine adj frequency adj synchroniz\$5) usPAT; 2004/05/23 13:26 - 9 (fine adj frequency adj synchroniz\$5) usPAT; 2004/05/23 13:26 - 9 (fine adj frequency adj synchroniz\$5) usPAT; 2004/05/23 13:26 - 9 ((fine adj frequency adj synchroniz\$5) usPAT; 2004/05/23 13:26 - 0 deviation\$1)) - 0 ((fine adj frequency adj synchroniz\$5) usPAT; 2004/05/23 13:26 - 0 deviation\$1)) - 0 ((fine adj frequency adj synchroniz\$5) usPAT; 2004/05/23 13:26 - 0 deviation\$1)) - 0 ((fine adj frequency adj synchroniz\$5) usPAT; 2004/05/23 13:27 - 0 deviation\$1)) - 0 ((fine adj frequency adj synchroniz\$5) usPAT; 2004/05/23 13:27 - 0 deviation\$1)) and (frequency adj synchroniz\$5) usPAT; 2004/05/23 13:27 - 0 deviation\$1)) and (frequency adj synchroniz\$5) usPAT; 2004/05/23 13:27					13:22
- I ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (differential adj phase adj decod\$3) - 1 wo92/05646.ptpn. - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) - 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1) or deviation\$1)) - 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or deviation\$1)) - 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or deviation\$1)) - ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or deviation\$1)) - ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and ((phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj - 0			requency or channers; or bins;)		
same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (differential adj phase adj decod\$3) 1 wo92/05646.ptpn. 9 ((fine adj frequency adj synchroniz\$5) us=PGPUB; EPO; JPO; DERWENT us=PGPUB; EPO; JPO; DERW					[
frequency or channel\$1 or bin\$1)) and (differential adj phase adj decod\$3) wo92/05646.ptpn. USPAT;	-	1	((fine adj frequency adj synchroniz\$5)		
frequency or channel\$1 or bin\$1)) and (differential adj phase adj decod\$3) wo92/05646.ptpn. USPAT;			same ((mcm) or multi adj2 carrier or	US-PGPUB;	13:25
<pre>differential adj phase adj decod\$3) wo92/05646.ptpn. DERWENT USPAT; USPAT</pre>			frequency or channel\$1 or bin\$1)) and	EPO; JPO;	
- 1 wo92/05646.ptpn. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Same ((mcm) or multi adj2 carrier or (phase adj (difference or offset)) (fine adj frequency adj synchroniz\$5) USPAT; US-PGPUB; (phase adj (difference or offset)) (fine adj frequency adj synchroniz\$5) USPAT; USPAT; Same ((mcm) or multi adj2 carrier or (phase adj (difference or offset\$1) or deviation\$1)) (((fine adj frequency adj synchroniz\$5) USPAT; US-PGPUB; (phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) USPAT; U					
US-PGPUB; EPO; JPO; DERWENT ((fine adj frequency adj synchroniz\$5) USPAT; 2004/05/23 same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) ((fine adj frequency adj synchroniz\$5) USPAT; 2004/05/23 same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and EPO; JPO; (phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) USPAT; 2004/05/23 l3:26 Frequency or channel\$1 or bin\$1)) and EPO; JPO; DERWENT (((fine adj frequency adj synchroniz\$5) USPAT; 2004/05/23 l3:27 Frequency or channel\$1 or bin\$1)) and EPO; JPO; (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj	_	1			2004/05/23
- 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) 9 ((fine adj frequency adj synchroniz\$5) berwent (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) 1 8 ((fine adj frequency adj synchroniz\$5) berwent (mcm) or multi adj2 carrier or deviation\$1)) 1 8 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (frequency adj synchroniz\$5) berwent (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj			,	· ·	
- 9 ((fine adj frequency adj synchroniz\$5)					13.20
- 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) 9 ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (synchroniz\$5) same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or deviation\$1)) 8 (((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (synchroniz\$5) same (mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj					
same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) 9 ((fine adj frequency adj synchroniz\$5)		_	1/62 12 6 11 1 15:		2004/05/22
frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset)) ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or (phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or deviation\$1)) (((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (SPAT; USPAT; same ((mcm) or multi adj2 carrier or (phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj	-	9			
(phase adj (difference or offset)) ((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or (phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or deviation\$1)) (((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj DERWENT 2004/05/23 13:26 USPAT; US-PGPUB; Frequency or channel\$1 or bin\$1)) and EPO; JPO; (phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj				· ·	13:26
9 ((fine adj frequency adj synchroniz\$5)				EPO; JPO;	
9 ((fine adj frequency adj synchroniz\$5)			(phase adj (difference or offset))	DERWENT	}
same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj DERWENT 2004/05/23 13:27	-	9		USPAT;	2004/05/23
frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) USPAT; same ((mcm) or multi adj2 carrier or sequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj				· ·	13:26
(phase adj (difference or offset\$1 or deviation\$1)) (((fine adj frequency adj synchroniz\$5) USPAT; same ((mcm) or multi adj2 carrier or US-PGPUB; frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj					. – .
deviation\$1)) (((fine adj frequency adj synchroniz\$5)					
8 (((fine adj frequency adj synchroniz\$5) USPAT; 2004/05/23 same ((mcm) or multi adj2 carrier or US-PGPUB; frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or deviation\$1)) and (frequency adj				2017.11U1	
same ((mcm) or multi adj2 carrier or US-PGPUB; 13:27 frequency or channel\$1 or bin\$1)) and EPO; JPO; (phase adj (difference or offset\$1 or deviation\$1))) and (frequency adj		_		HCDAM.	2004/05/22
frequency or channel\$1 or bin\$1)) and EPO; JPO; (phase adj (difference or offset\$1 or DERWENT deviation\$1))) and (frequency adj	-	8		,	
(phase adj (difference or offset\$1 or DERWENT deviation\$1))) and (frequency adj					13:21
deviation\$1))) and (frequency adj					
				DERWENT	
	1				
			(difference or offset\$1 or deviation\$1))		

	·			
_	1	((((fine adj frequency adj synchroniz\$5) same ((mcm) or multi adj2 carrier or	USPAT; US-PGPUB;	2004/05/23 13:27
	1	frequency or channel\$1 or bin\$1)) and	EPO; JPO;	13.27
		(phase adj (difference or offset\$1 or	DERWENT	
		deviation\$1))) and (frequency adj		
		<pre>(difference or offset\$1 or deviation\$1)))</pre>		
		and (feedback adj correct\$3)		
-	2	((((fine adj frequency adj synchroniz\$5)	USPAT;	2004/05/23
		same ((mcm) or multi adj2 carrier or	US-PGPUB;	13:28
		frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or	EPO; JPO; DERWENT	
		deviation(1))) and (frequency adj	DERWENT	
		(difference or offset\$1 or deviation\$1)))		
		and (feedback)		
_	2	((((fine adj frequency adj synchroniz\$5)	USPAT;	2004/05/23
		same ((mcm) or multi adj2 carrier or	US-PGPUB;	13:27
		frequency or channel\$1 or bin\$1)) and	EPO; JPO;	
1		(phase adj (difference or offset\$1 or	DERWENT	
		deviation(1))) and (frequency adj		
		(difference or offset\$1 or deviation\$1)))		
_	0	<pre>and (feedback)) and correct\$3 ((((fine adj frequency adj synchroniz\$5)</pre>	USPAT;	2004/05/23
-	"	same ((mcm) or multi adj2 carrier or	US-PGPUB;	13:28
		frequency or channel \$1 or bin \$1)) and	EPO; JPO;	
		(phase adj (difference or offset\$1 or	DERWENT	
		deviation\$1))) and (frequency adj		
		<pre>(difference or offset\$1 or deviation\$1)))</pre>		
		and (feedback and @ad<19980414)		
-	0	(((fine adj frequency adj synchroniz\$5)	USPAT;	2004/05/23
		same ((mcm) or multi adj2 carrier or	US-PGPUB;	13:28
		frequency or channel\$1 or bin\$1)) and (phase adj (difference or offset\$1 or	EPO; JPO; DERWENT	
		deviation(1))) and (feedback and	DERWENT	
		@ad<19980414)		
_	0	((fine adj frequency adj synchroniz\$5)	USPAT;	2004/05/23
		same ((mcm) or multi adj2 carrier or	US-PGPUB;	13:44
		frequency or channel\$1 or bin\$1)) and	EPO; JPO;	
		(feedback and @ad<19980414)	DERWENT	0004/05/00
-	0	wo92/05646.ptpn. and (fine adj frequency	USPAT;	2004/05/23
		adj synchroniz\$5)	US-PGPUB;	13:40
			EPO; JPO; DERWENT	
1_	0	wo92/05646.ptpn. and (frequency adj	USPAT;	2004/05/23
1	"	synchroniz\$5)	US-PGPUB;	13:40
1		*	EPO; JPO;	
			DERWENT	
-	1	wo92/05646.ptpn. and (synchroniz\$5)	USPAT;	2004/05/23
			US-PGPUB;	13:40
			EPO; JPO;	
1_	0	(fine adj frequency adj synchroniz\$5 same	DERWENT USPAT;	2004/05/23
-	"	(mcm) or multi adj2 carrier or frequency	US-PGPUB;	13:45
		or channel\$1 or bin\$1)) and (feedback and	EPO; JPO;	
		@ad<19980414)	DERWENT	
-	21	(fine adj frequency adj synchroniz\$5) and	USPAT;	2004/05/23
1		((mcm) or multi adj2 carrier or frequency	US-PGPUB;	13:45
		or channel\$1 or bin\$1)	EPO; JPO;	
		//64	DERWENT	2004/05/22
-	0	((fine adj frequency adj synchroniz\$5) and ((mcm) or multi adj2 carrier or	USPAT;	2004/05/23
		frequency or channel\$1 or bin\$1)) and	US-PGPUB; EPO; JPO;	14.20
1		(feedback and @ad<19980414)	DERWENT	
	<u> </u>	(Iccapach and Gad(1))00111/	- STIVITUIL	<u> </u>





L	Hits	Search Text	DB	Time stamp
Number				
1	195	370/200-207.ccls. and ofdm	USPAT;	2003/11/14
			US-PGPUB;	17:18
			EPO; JPO;	1
			DERWENT	i i
2	28	(370/200-207.ccls. and ofdm) and fine	USPAT;	2003/11/14
			US-PGPUB;	17:18
			EPO; JPO;	
			DERWENT	
3	26	((USPAT;	2003/11/14
		and synchronization	US-PGPUB;	17:18
[]			EPO; JPO;	
			DERWENT	
4	2	(((370/200-207.ccls. and ofdm) and fine)	USPAT;	2003/11/14
		and synchronization) and mpsk	US-PGPUB;	17:18
			EPO; JPO;	
_	_		DERWENT	
5	0	375/200.ccls. and mpsk	USPAT;	2003/11/14
			US-PGPUB;	17:19
			EPO; JPO;	
			DERWENT	